# **VSi Series**

The premier line of custom-installed loudspeakers.

## A new Vision in great Sound

VSi Series Custom Loudspeakers are the ultimate in high performance audio. VSi Series loudspeakers take key innovations from our most touted traditional loudspeakers and skillfully adapt them for in-ceiling and in-wall applications. Features include die-cast woofer baskets and massive front baffles that add rigidity while ensuring precise alignment of driver components for unparalleled accuracy and near-zero distortion. We also use die-cast aluminum to create a patented pivoting tweeter cup that acts as a heat sink—bringing concert hall quality to any room. Finally, most VSi Series models include a boundary compensation switch that allows the sound to be precisely tailored to counteract the effects of being installed too close—or too far from a corner. The result is optimum sound from any installation location.





## Key features

- Boston designed tweeters for crystalline high-frequency sound
- Advanced woofers featuring
   Deep Channel® Design (DCD)
   for more bass from less amplifier power
- Cast aluminum baffles
- Easy-install features for existing walls or ceilings
- Paint-ready surface allows you to match your wall or ceiling finish

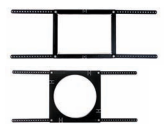
Reduced Bezel Design for seamless integration with the wall or ceiling



## **Optional Accessories**



Cover Plates



New Construction Brackets



Fire Rated Back Boxes

#### 3-Way LCR



VSi 5830 3-Way 8″In-Ceiling Speaker



VSi 5835 3-Way 8" In-Wall Speaker

#### 2-Way LCR



VSi 555W2 2-Way Dual 51/4" In-Wall Speaker

## Single Speaker Stereo



#### VSI 58012 8" Stereo In-Ceiling Speaker

#### What it means to be from Boston

First and foremost, Boston is an engineering company, and every Boston system is optimized to meet the highest performance standards (our own). Of course, performance is only one measure of value. So we're careful to build all our products with strict attention to everything from the choice of materials to the details of fit and finish. It's how we've been exceeding the expectations of serious listeners for more than thirty years.



VSi 560 2-Way 6" In-Ceiling Speaker (6" driver in a 51/4" cutout)



VSi 570 2-Way 6½" In-Ceiling Speaker



VSi 575 2-Way 6½" In-Wall Speaker



VSi 580 2-Way 8" In-Ceiling Speaker



VSi 585 2-Way 8" In-Wall Speaker

### Subwoofers



VSi S8W2 Dual 8"In-Wall Subwoofer



Sub10F 10"In-Floor Subwoofer



SA1 210-Watt Subwoofer Amplifier



## **Specifications**

	<b>VSi 560</b> 2-Way In-Ceiling Speaker	<b>VSi 570</b> 2-Way In-Ceiling Speaker	<b>VSi 580</b> 2-Way In-Ceiling Speaker	<b>VSi 5830</b> 3-Way In-Ceiling Speaker
FREQUENCY RESPONSE (±3dB)	58Hz-20kHz	52Hz-22kHz	45Hz-22kHz	48Hz-22kHz
RECOMMENDED AMPLIFIER POWER	10-125 watts	10-125watts	10-150 watts	10-150 watts
TWEETER	Pivoting 1" (25mm) VR® aluminum dome	Pivoting 1" (25mm) VR aluminum dome	Pivoting 1" (25mm) VR aluminum dome	1" (25mm) VR aluminum dome
MIDRANGE	_	_	_	3½" (89mm) Neo cast copolymer
WOOFER	6" (152mm) DCD Copolymer	6½" (165mm) cast DCD Copolymer	8" (200mm) cast DCD Copolymer	8" (200mm) DCD Copolymer
EXTERNAL DIMENSIONS	81/4" (205mm) diameter	105/16" (262mm) diameter	125/16" (313mm) diameter	12%" (321mm) diameter
MOUNTING HOLE CUTOUT	6¾" (171mm) diameter	8%" (225mm) diameter	10%" (276mm) diameter	10%" (276mm) diameter
MOUNTING DEPTH (FROM SURFACE)	4¼"(120mm)	4¾" (120mm)	5" (127mm)	6" (153mm)
	<b>VSi 575</b> 2-Way In-Wall Speaker	<b>VSi 585</b> 2-Way In-Wall Speaker	<b>VSi 5835</b> 3-Way In-Wall Speaker	VSi 580T2 Stereo In-Ceiling Speaker
FREQUENCY RESPONSE (±3dB)	52Hz-22kHz	45Hz-22kHz	42Hz-22kHz	48Hz-22kHz
RECOMMENDED AMPLIFIER POWER	10-125 watts	10-150watts	10-200 watts	10-100 watts
TWEETER	Pivoting 1" (25mm) VR aluminum dome	Pivoting 1" (25mm) VR aluminum dome	Pivoting 1" (25mm) VR aluminum dome	Dual 1" (25mm) VR aluminum dome
MIDRANGE	_	_	3½"(90mm)	_
WOOFER	6½" (165mm) cast DCD Copolymer	8" (200mm) cast DCD Copolymer	8" (200mm) cast DCD Copolymer	8" (200mm) cast DCD Copolymer
EXTERNAL DIMENSIONS	11% x 81%" (294 x 224mm)	13% x 10%" (340 x 263mm)	20 <sup>1</sup> ¾6 x 12¾6" (528 x 314mm)	12% (313mm) diameter
MOUNTING HOLE CUTOUT	10 x 7%" (254 x 187mm)	11 <sup>13</sup> / <sub>6</sub> x 8%" (300 x 226mm)	19% x 11" (494 x 279mm)	10%" (276mm) diameter

3¾" (96mm)

	<b>VSi 555W2</b> 2-Way In-Wall Speaker	
FREQUENCY RESPONSE (±3dB)	69Hz-22kHz	
RECOMMENDED AMPLIFIER POWER	10-125watts	
TWEETER	Pivoting 1" (25mm) VR aluminum dome	
MIDRANGE	_	
WOOFER	Dual 5¼" (133mm) cast DCD Copolymer	
EXTERNAL DIMENSIONS	15% x 9" (396 x 229mm)	
MOUNTING HOLE CUTOUT	14¼ x 7½" (361 x 193mm)	
MOUNTING DEPTH (FROM SURFACE)	2¾" (71mm)	

3%" (91mm)

MOUNTING DEPTH (FROM SURFACE)

<b>VSi S8W2</b> In-Wall Subwoofer	<b>Sub10F</b> In-Floor Subwoofer
33Hz-160kHz	29Hz-160kHz
Dual 8" (200mm) DCD Copolymer	10" (254mm) DCD Copolymer
20 <sup>13</sup> / <sub>6</sub> x 12 <sup>15</sup> / <sub>6</sub> " (528 x 313mm)	141/ <sub>6</sub> x 311/ <sub>2</sub> x 81/ <sub>4</sub> "* (528 x 313 x 210mm)
19 <sup>13</sup> / <sub>6</sub> x 11" (494 x 279mm)	_
3¾" (95mm)	_
	In-Wall Subwoofer  33Hz-160kHz  Dual 8" (200mm) DCD Copolymer  2013/16 x 1215/16" (528 x 313mm)  1913/16 x 11" (494 x 279mm)

415/16" (125mm)

Installed subwoofers must be used with SA1 Subwoofer Amplifier \*9¼" including 1" gasket

3¾" (96mm)

